HIGHLY EFFICIENT ENCODING SYSTEM OF PICTURE DATA

Patent number:

JP60012865

Publication date:

1985-01-23

Inventor:

SATOU HIROAKI

Applicant:

CANON KK

Classification:

- International:

· H04N1/41

- european:

Application number:

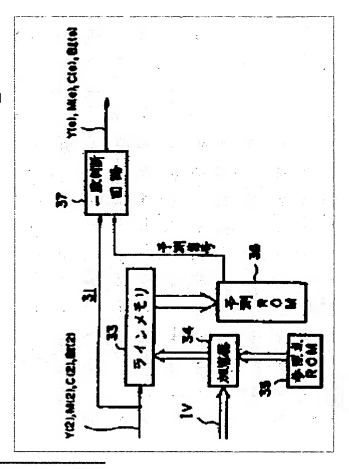
JP19830118113 19830701

Priority number(s):

JP19830118113 19830701

Abstract of JP60012865

PURPOSE:To encode various matrixes in an extremely wide range by the same method by encoding these matrixes on the basis of the periodicity of the matrixes arranged twodimensionally. CONSTITUTION:Input binary signals Y(2), M(2), C(2), BI(2) are accumulated in a line memory 33, an address signal from a reference point ROM35 is added to an output from the ROM35 or a moving vector signal IV obtained by the transfer of a control signal by an adder 34 and the contents of the memory 33 are read out by using the added signal as an address signal. A coincidence deciding circuit 37 decides the coincidence between a forecasting signal read out from a forecasting ROM36 by using the read out contents as an address signal and the input binary signal and outputs forecasting error signals Y(e), M(e), C (e), BI(e) as the binary signals of the coincidence or inconsistency. At the time of binary encoding, a periodically arranged dither matrix is used as a threshold and a reference picture element is determined in accordance with the periodical arrangement of the dither matrix.



Data supplied from the esp@cenet database - Worldwide

Family list 3 family member for: JP60012865 Derived from 1 application.

Back to JP6001

1 HIGHLY EFFICIENT ENCODING SYSTEM OF PICTURE DATA

Publication info: JP1786395C C - 1993-08-31

JP4078068B B - 1992-12-10 JP60012865 A - 1985-01-23

Data supplied from the esp@cenet database - Worldwide